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10/565,201	08/02/2006	Andrew Maunder	09875.0274	9270
22852 7590 09692010 FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER LLP 901 NEW YORK AVENUE, NW WASHINGTON, DC 20001-4413			EXAMINER	
			RODRIGUEZ, JOSEPH C	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

# Application No. Applicant(s) 10/565,201 MAUNDER, ANDREW Office Action Summary Examiner Art Unit JOSEPH C. RODRIGUEZ 3653 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 2/24/2010. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-26 is/are pending in the application. 4a) Of the above claim(s) 10.12.13 and 15-26 is/are withdrawn from consideration. 5) Claim(s) \_\_\_\_\_ is/are allowed. 6) Claim(s) 1-9,11 and 14 is/are rejected. 7) Claim(s) \_\_\_\_\_ is/are objected to. 8) Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some \* c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). \* See the attached detailed Office action for a list of the certified copies not received.

| Attachment(s) | Attachment(s

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### DETAILED ACTION

## Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1 and 8 are rejected under 35 U.S.C. 102(b) as being anticipated by Harris (GB 2,033,881).

Harris teaches a method for cleaning a batch of granular materials comprising removing a portion of the loose particles from the batch, including removing loose contaminants and fines that are separable from both the pellets and the defective pellets, the fines being of the same material as the pellets and the loose contaminants having material characteristics that are undesirable for the product (p. 1 teaching application of sorting device to agricultural as well as mineral products, such as ores; p. 2, ln. 76+ teaching removal of dust and grit from products to be sorted; fig. 1 near 15 showing air washing);

after the removing of a portion of the loose particles including fines and contaminants, detecting in the batch the defective pellets and additional loose contaminants, the defective pellets being inextricably attached to embedded contaminants (Fig. 1 near 21; p. 1, In. 128+ teaching detecting via optical inspection);

after the detecting the defective pellets and the additional loose contaminants, removing the defective pellets and the additional loose contaminants from the batch (p.

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2, In. 5+). Here, Examiner contends that when the device is used for sorting minerals, such as pieces of ore, that the dust and grit removed will contain small particles of the ore as it does not discriminate and will remove all material of a certain size/density that can be dislodged and carried away, thus the removing of a portion of the loose particles from the batch can be reasonably be regarded as including the removal of clean fines. Further, Harris teaches that the granular materials are singulated for inspection (Fig. 1, near 20; p. 127 +), thus both defective pellets and additional loose contaminants will be detected via the optical inspection system.

### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-5, 8, 11 and 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Harris (GB 2,033,881) in view of Ikeda (US 6,817,474).

Harris as set forth above teaches all that is claimed except for expressly teaching the removal of ferrous material by magnetic means before or after the removing of the defective pellets from the batch; optically scanning the batch for evidence of the embedded contaminants, and that the pellets are used to extrude at least one of materials listed in claim 14. Further, under an alternate interpretation, the application of

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the Harris sorting device to the removal of defective pellets and additional loose contaminants may not be regarded as taught. These features, however, are well-known in the sorting arts. For instance, Ikeda discloses removing further contaminants containing ferrous material from the batch before the removing of the defective pellets from the batch (col. 2, In. 22+ and fig. 1; magnet 9) and detecting of the defective pellets and additional loose contaminants by optically scanning the batch for evidence of the embedded contaminants (col. 4, In. 25+) for the purpose of effectively removing metal/iron items in addition to damaged or unwanted pellets (col. 1, ln. 45+). It would thus be obvious to one with ordinary skill in the art to modify the base reference with these prior art teachings to arrive at the claimed invention. The rationale for this obviousness determination can be found in the prior art itself as cited above. Further, the rationale for applying the device and method of Harris to specific types of resins. particles and contaminants can be found in the nature of the problem being solved. In the instant case, the problem revolves around effectively cleaning granular materials. such as pellets. Harris solves this problem by teaching the removal of dust and grit from the granules prior to an optical inspection that would remove defective granules as well as additional loose contaminants. Ikeda discloses use with resin pellets. Thus, it logically follows that one with skill in the art when facing the same problem as Applicant and dealing with a variety of pellet, particle and contaminant types would know to apply the methods taught by Harris and Ikeda. Further, the claimed feature of placing the magnetic removal before the removing of the defective pellets from the batch can be regarded as a mere design choice controlled by the design incentives and/or economic

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considerations involved in this type of subject matter. This is especially applicable in the sorting arts as the type of material to be sorted and the desired degree of sortation can control variations in the specific device dimensions, features and/or sorting steps. Moreover, these variations are predictable to one of ordinary skill in the art. See MPEP 2143. Here, each operation still achieves its independent predictable result and doing so would lower the workload of the magnetic separator as it would not be exposed to dust and unwanted pellets that would already be removed. Further, the prior art discussed and cited demonstrates the level of sophistication of one with ordinary skill in the art and that these modifications would be well within this skill level. Therefore, it would have been obvious at the time the invention was made to a person having ordinary skill in the art to modify the invention of Harris for the reasons set forth above.

Claims 6 and 7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Harris (GB 2,033,881) in view of Ikeda (US 6,817,474) as applied to the claims above, and further in view of Oder (US 6,540,088).

Harris et al. as set forth above teach all that is claimed except for expressly teaching that at least one magnet comprises a rare earth material and the rare earth material comprises at least neodymium-iron-boron. Oder discloses the use of a neodymium-iron-boron magnet in a magnetic separator (col. 8, In. 33+) in order to achieve large forces (col. 8, In. 35+). It would thus be obvious to one with ordinary skill in the art to modify the base reference with these prior art teachings to arrive at the claimed invention. The rationale for this obviousness determination can be found in the

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prior art itself as cited above. Further, the modification to arrive at the claimed invention would merely involve the substitution/addition of well-known elements with no change in their respective functions. Moreover, the use of prior art elements according to their known functions is a predictable variation that would yield predictable results, and thus cannot be regarded as a non-obvious modification when the modification is already commonly implemented in the prior art. See MPEP 2143. Further, the prior art discussed and cited demonstrates the level of sophistication of one with ordinary skill in the art and that these modifications would be well within this skill level. Therefore, it would have been obvious at the time the invention was made to a person having ordinary skill in the art to modify the invention of Harris et al. for the reasons set forth above.

Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over Harris (GB 2,033,881) in view of Ikeda (US 6,817,474) as applied to the claims above, and further in view of to Paulson (US 4,631,124).

Harris et al. as set forth above teach all that is claimed except for expressly teaching disrupting electrostatic bonds between the loose particles and the pellets and defective pellets. Paulson discloses disrupting electrostatic bonds between the loose particles and the pellets and defective pellets (col. 2, ln. 40+) in order to release the dust from primary particulate material for removal (ld). It would thus be obvious to one with ordinary skill in the art to modify the base reference with these prior art teachings to arrive at the claimed invention. The rationale for this obviousness determination can be

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found in the prior art itself as cited above. Further, the modification to arrive at the claimed invention would merely involve the substitution/addition of well-known elements with no change in their respective functions. Moreover, the use of prior art elements according to their known functions is a predictable variation that would yield predictable results, and thus cannot be regarded as a non-obvious modification when the modification is already commonly implemented in the prior art. See MPEP 2143. Further, the prior art discussed and cited demonstrates the level of sophistication of one with ordinary skill in the art and that these modifications would be well within this skill level. Therefore, it would have been obvious at the time the invention was made to a person having ordinary skill in the art to modify the invention of Harris et al. for the reasons set forth above.

### Response to Arguments

Applicant's arguments and amendments have been fully considered but they are not persuasive. Here, it is noted that Harris teaches a sorting method that is applicable to a wide variety of granular objects, including minerals, and that the method is not limited to peas as suggested by Applicant. Further, as reformulated above, it would be obvious to apply the prior art sorting methods taught by Harris and the other prior art references to a wide variety of pellets, contaminants and particles. Consequently, the claims stand rejected as set forth above.

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#### Conclusion

Any references not explicitly discussed above but made of record are considered relevant to the prosecution of the instant application.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to **Joseph C Rodriguez** whose telephone number is **571-272-3692** (M-F, 9 am – 6 pm, EST). The Supervisory Examiner is Stefanos Karmis, **571-272-6744**. The **Official** fax phone number for the organization where this application or proceeding is assigned is **571-273-8300**.

The examiner's UNOFFICIAL Personal fax number is 571-273-3692.

Further, information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system.

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/Joseph C Rodriguez/ Primary Examiner, Art Unit 3653 Jcr \*\*\* September 7, 2010